



ELSOUL LABO B.V. Company Profile



Overview

Advancing the real-world implementation of cutting-edge technologies



Name	ELSOUL LABO B.V.
Established	September 2020
Address	Weteringschans 165, 1017XD Amsterdam, Netherlands
Founders	Fumitake Kawasaki, Shota Kishi
Certification	WBSO (Advanced Research) by Dutch Government Google Cloud Build Partner Google Cloud Web3 Startups Program Cloudflare Startup Program Solana Summer Camp Hackathon 2022 Winner Research Paper about Skeet was published at ENASE 2024 RIPE NCC Member (Own Network: AS200261) Circle Alliance Partner
Content	Software Research and Development (AI / Cloud / Blockchain)



2012

Founded a software development company in Yokohama, Japan.
As a partner of Google Cloud, AWS, and Alibaba Cloud, we use open-source to develop cloud applications for the US government.

2020

Software research institute that conducts research and development on AI, cloud technology, and blockchain technology
Established ELSOUL LABO B.V. in Amsterdam, Netherlands.

2022

Epics DAO, which supports OSS development through gamification, won 5th place at the Solana Summer Camp Hackathon. WBSO from the Dutch government (advanced research and development project) certification.

2023

Launch of Solana Testnet Validator Operations. Release of Solv (SLV), an Open-Source Solana Validator & RPC Tool.

2024

The research paper on the open-source serverless framework Skeet has been accepted at the international conference ENASE 2024. Promotion to Solana Mainnet Validator. Launch of Solana RPC Provider ERPC Service.

2026

Self-operated blockchain infrastructure network AS200261 is now live in Frankfurt.



Core Team



Co-Founder and CEO

Fumitake Kawasaki

A software researcher with expertise in backend, cloud infrastructure, and blockchain development. Skilled in enhancing the efficiency of development processes, and has invented numerous useful software solutions.



Co-Founder

Shota Kishi

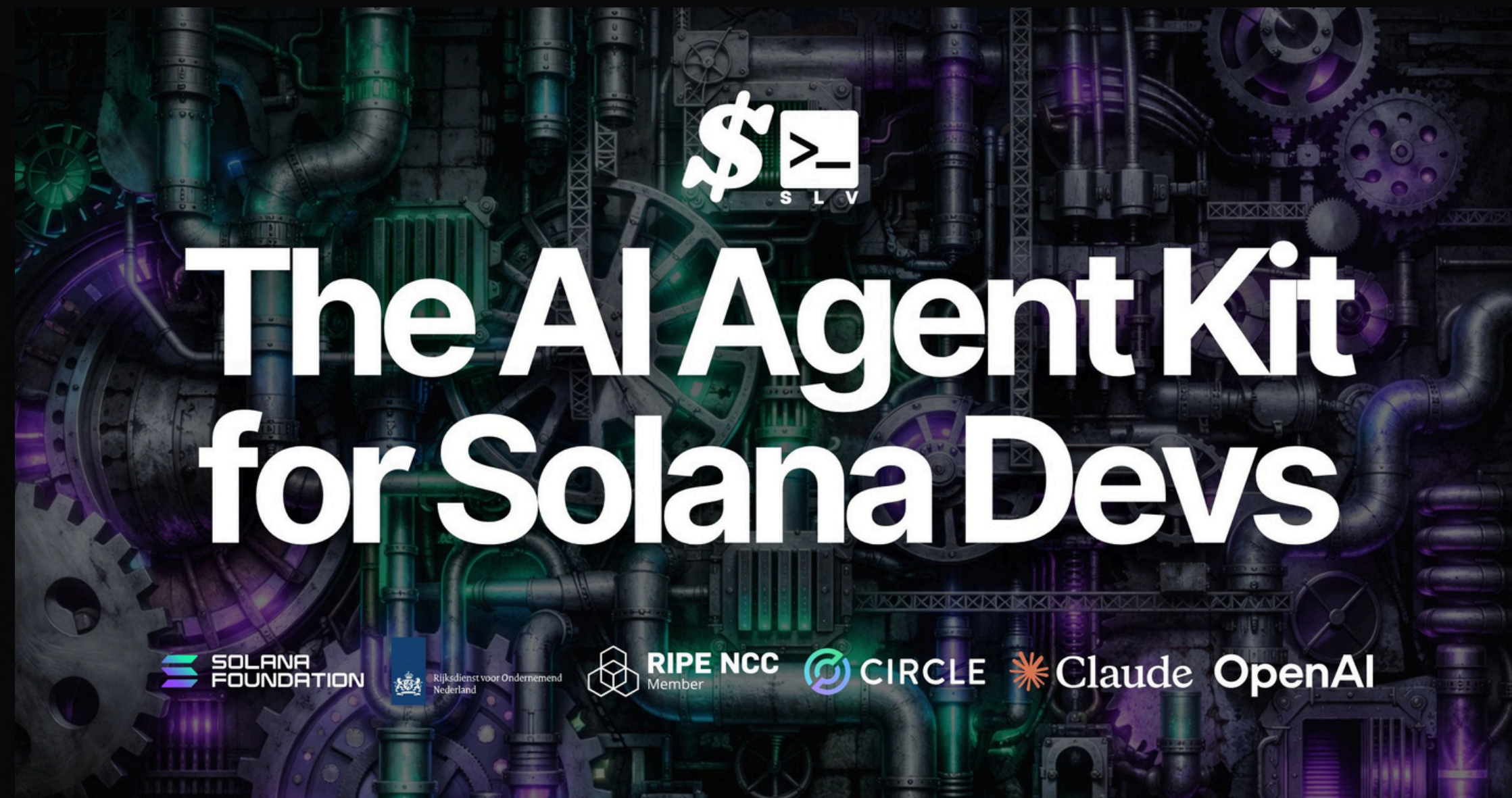
A software researcher involved in frontend, backend, cloud infrastructure, and blockchain development, capable of designing and developing software while considering the overall balance.



Technical Advisor

James Neve

An AI researcher with a PhD in machine learning, having published nine academic papers. Possesses comprehensive knowledge and enhances software quality through a multifaceted approach.



The Solana AI Agent Kit

SLV is an open-source AI Agent Kit that lets you move Solana development forward just by describing what you want in natural language. You can simply say, "Launch a Solana validator," and the setup moves forward from there. From choosing the right server and applying boost settings to zero-downtime migrations, RPC, and app development, you can hand the operational work you need to specialist AI agents.

SLV

<https://slv.dev>



Enhanced Solana RPC



Solana RPC Provider

Fastest Transactions from Anywhere, Anytime. ERPC offers a global proxy supported by more than 300 edge servers around the world. Every time users access the network, the closest server is automatically selected, ensuring low-latency and stable connections. This guarantees fast access from any region, maximizing performance.

ERPC - Enhanced Solana RPC

<https://erpc.global>



Thank you!

labo@elsoul.nl

<https://labo.elsoul.nl>